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DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON

FOURTEENTH CENSUS OF THE UNITED STATES MANUFACTURES: 1919

OILCLOTH AND LINOLEUM

Prepared under the supervision of EUGENE F. HARTLEY, Chief Statistician for Manufactures

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EXPLANATION OF TERMS.

Scope of census.—Census statistics of manufactures are compiled primarily for the purpose of showing the absolute and relative magnitude of the different branches of industry covered and their growth or decline. Incidentally, the effort is made to present data throwing light upon character of ownership, size of establishments, and similar subjects. When use is made of the statistics for these purposes it is imperative that due attention be given to their limitations, particularly in connection with any attempt to derive from them figures purporting to show average wages, cost of production, or profits.

The census did not cover establishments which were idle during the entire year or for which products were valued at less than \$500, or the manufacturing done in educational, electrosynary, and penalinstitutions.

Period covered.—The returns relate to the calendar year 1919, or the business year which corresponded most nearly to that calendar year, and cover a year's operations, except for establishments which began or discontinued business during the year.

The establishment.—As a rule, the term "establishment" represents a single plant or factory, but in some cases it represents two or more plants which were operated under a common ownership or for which one set of books of account was kept. If, however, the plants constituting an establishment as thus defined were not all located within the same city, county, or state, separate reports were secured in order that the figures for each plant might be included in the statistics for the city, county, or state in which it was located. In some instances separate reports were secured for different industries carried on in the same establishment.

Classification by industries.—The establishments were assigned to the several classes of industries according to their products of chief value. The products reported for a given industry may thus, on the one hand, include minor products different from those covered by the class designation, and, on the other hand, may not represent the total product covered by this designation, because some products of this class may be made in establishments in which it is not the product of chief value.

Influence of Increased prices.—In comparing figures for cost of materials, value of products, and value added by manufacture in 1919 with the corresponding figures for earlier censuses, account should be taken of the general increase in the prices of commodities during recent years. To the extent to which this factor has been influential the figures fail to afford an exact measure of the increase in the volume of business.

Persons engaged in the industry.—The following general classes of persons engaged in the manufacturing industries were distinguished: (1) Proprietors and firm members, (2) salaried officers of corporations, (3) superintendents and managers, (4) elerks (including other subordinate salaried employees), and (5) wage earners.

The number of persons engaged in each industry, segregated by sex, and, in the case of wage earners, also by age (whether under 16 or 16 and over), was reported for a single representative day. The 15th of December was selected as representing for most industries normal conditions of employment, but where this date did not portray such conditions, an earlier date was requested.

In the case of employees other than wage earners the number thus reported for the representative date has been treated as equivalent to the average for the year, since the number of employees of this class does not ordinarily vary much from month to month. In the case of wage earners the average has been obtained in the manner explained in the next paragraph.

In addition to the more detailed report by sex and age of the number of wage earners on the representative date, a report was obtained of the number employed on the 15th of each month, by sex, without distinction of age. From these figures the average number of wage earners for the year has been calculated by dividing the sum of the numbers reported for the several months by 12. The importance of the industry as an employer of labor is believed to be more accurately measured by this average than by the number employed at any one time or on a given day.

The number of wage earners reported for the representative day, though given in certain tables for each separate industry, is not totaled for all industries combined, because, in view of the variations of date, such a total is not believed to be significant. It would involve more or less duplication of persons working in different industries at different times, would not represent the total number employed in all industries at any one time, and would give an undue weight to seasonal industries as compared with industries in continual operation.

In order to determine as nearly as possible the age distribution of the average number of wage earners for an industry, the per cent distribution by age of the wage carners for December 15, or the nearest representative day, has been calculated from the actual numbers reported for that date. The percentages thus obtained have been applied to the average number of wage earners for the year to determine the average numbers 16 years and over, and under 16, employed.

Salaries and wages.—Under these heads are given the total payments during the year for salaries and wages, respectively. The Census Bureau has not undertaken to calculate the average annual earnings of either salaried employees or wage earners. Such averages would possess little real value, because they would be hased on the earnings of employees of both sexes, of all ages, and of widely varying degrees of skill. Furthermore, so far as wage earners are concerned, it would be impossible to calculate.

late accurately even so simple an average as this, since the number of wage earners fluctuates from month to mouth in every industry, and in some cases to a very great extent. The Census Bureau's figures for wage earners, as already explained, are averages based on the number employed on the 15th of each month, and while representing the number according to the pay rolls to whom wages were paid on that date, no doubt represent a larger number than would be required to perform the work in any industry if all were continuously employed during the year.

Prevailing hours of lahor.—No attempt was made to ascertain the number of wage earners working a given number of hours per week. The inquiry called merely for the prevailing practice followed in each establishment. Occasional variations in hours in an establishment from one part of the year to another were disregarded, and no attention was paid to the fact that a few wage earners night have hours differing from those of the majority. All the wage earners of each establishment are therefore counted in the class within which the establishment itself falls. In most establishments, however, practically all the wage earners work the same number of hours, so that the figures give a substantially correct representation of the hours of labor.

Capital (amount actually invested).—The instructions on the schedule for securing data relating to capital were as follows:

"The answer should show the total amount of capital, both owned and borrowed, on the last day of the business year reported. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, that fact should be stated and no value given. If a part of the land or buildings is owned, the remainder being rented, that fact should be so stated and only the value of the owned property given. Do not include securities and loans representing investments in other enterprises."

These instructions were identical with those employed at the censusus of 1914 and 1969. The data compiled in respect to capital, however, at both censuses, as well as at all preceding censuses of manufactures, have been so defective as to be of little value except as indicating general conditions. In fact, it has been repeatedly recommended by the census authorities that this inquiry be omitted from the schedule. While there are some establishments whose accounting systems are such that an accurate return for capital could be made, this is not true of the great majority, and the figures therefore do not show the actual amount of capital invested.

Materials.—The statistics as to cost of materials relate to the materials used during the year, which may be more or less than the materials purchased during the year. The term "materials" covers fuel, rent of power and heat, mill supplies, and containers, as well as materials which form a constituent part of the product.

Rent and taxes.—The taxes include certain Federal taxes and state, county, and local taxes. Under "Federal taxes" there are included the internal revenue tax on manufactures (tobacco, beverages, etc.), excise taxes when included in values reported for products, corporation capital stock tax, and corporation income tax, but not the income tax for individuals and partners.

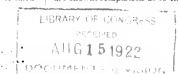
Value of products.—The amounts given under this heading represent the selling value or price at the factory of all products manufactured during the year, which may differ from the value of the products sold.

Value added by manufacture.—The value of products is not always a satisfactory measure of either the absolute or the relative importance of a given industry, because only a part of this value is actually created by the manufacturing processes carried on in the industry itself. Another part, and often by far the larger one, represents the value of the materials used. For many purposes, therefore, the hest measure of the importance of an industry, from a manufacturing standpoint, is the value oreated by the manufacturing operations carried on within the industry. This value is calculated by deducting the cost of the materials used from the value of the products. The figure thus obtained is termed in the census reports "value added by manufacture."

Cost of manufacture and profits.—The census data do not show the entire cost of manufacture, and consequently can not be used for the calculation of profits. No account has been taken of depreciation or interest, rent of offices and buildings other than factory or works, insurance, ordinary repairs, advertising, and other sundry expenses.

Primary horsepower.—This item represents the total primary power equipment of the manufacturing establishments plus the amount of power, principally electric, rented from other concerns. It does not cover the power of electric motors taking their current from dynamos driven by primary power machines operated by the same establishment, because the inclusion of such power would obviously result in duplication. The figures for primary horsepower represent the rated capacity of the engines, motors, etc., and not the amount of power in actual daily use.

Fuel.—Statistics of the quantity of fuel used are shown only for anthracite and bituminous coal, coke, fuel oils, gasoline and other volatile oils, and gas, and represent the quantity used during the year. As only the principal kinds of fuel are shown, comparison as to the total cost of all fuel is impracticable.



OILCLOTH AND LINOLEUM.

By ARTHUR J. LECK.

GENERAL STATISTICS.

General character of the industry.—Most oilcloth and linoleum are built on a textile foundation or backing, such as unbleached cotton sheeting, drill, duck, burlap, or felt. These foundation materials are not made within this industry but are purchased, so that the process of manufacture becomes one of mixing and applying the ingredients, much of which is done by the use of special machinery.

Summary for the industry.—The general developments in the oilcloth and linoleum industry, during the 20 years since 1899, are summarized in Table 1. The two main divisions of the industry—"oilcloth and linoleum, floor," and "oilcloth, enameled"—are here presented both separately and combined.

Persons engaged in the industry.—Table 2 shows for 1919, 1914, and 1909 the number of persons engaged in the industry distributed by class and sex, the wage earners being grouped according to age — "16 years of age and over," and "under 16 years of age."

Wage earners, by months.—Table 3 shows the fluctuation by months in the number of wage earners employed in the industry on the 15th of each month during the years 1919 and 1914 for the United States, and for 1919 by states.

Prevailing hours of labor.—The tendency of this industry toward fewer working hours per week is evidenced by the statistics presented in Table 4. The

different schedules of time prevailing in the various states are also brought out by this table.

Size of establishments, by average number of wage earners.—The size of establishments for the combined industries as measured by the average number of wage earners is shown in Table 5 for the United States in 1919 and 1914, and by states in 1919.

Size of establishments, by value of products.—The decrease in the number of establishments having a small value of output and the increase in number having a large value is evidenced by the figures presented in Table 6. At the census of 1909 establishments ranging from \$100,000 to \$1,000,000 in value of product formed one group, while in 1914 and 1919 a division of this group was made in order to permit a more detailed analysis of the subject.

Character of ownership.—It is clearly shown in Table 7 that in 1919, 1914, and 1909 the corporate form of ownership predominated in the oilcloth and linoleum industry.

Number and horsepower of types of prime movers.— The various types of power used in 1919, 1914, and 1909 is shown in Table 8 for the industry as a whole and separately for the two branches, "oilcloth and linoleum, floor," and "oilcloth, enameled."

Fuel consumed.—Table 9 shows an increase from 1914 to 1919 in all kinds of fuel consumed with the exception of anthracite coal and manufactured gas.

TABLE 1.—COMPARATIVE SUMMARY: 1919, 1914, 1909, 1904, AND 1899.

	NUMBER OF AMOUNT.					PER	CENT O	F INCREASE,	
	1919	1914	1909	1904	1899	1914- 1919	1909 1914	1904- 1909	1899 1904
Ollcloth and Linoleum.							-		
Number of establishments Persons engaged Proprietors and firm members	$\frac{32}{7,573}$	$\frac{31}{6,234}$	31 5,557 11	$\substack{\frac{27}{4,112}\\12}$	$\begin{array}{c} 27 \\ 3,409 \\ 26 \end{array}$	21. 5	12. 2	35. 1	20.6
Salaried employees.	1,022 . 6,514 25,010	576 5,651 22,272	345 5, 201 16, 125	217 3,883 10,112	$\begin{array}{c} 153 \\ 3,230 \\ 7,561 \end{array}$	77. 4 15. 8 25. 8	67. 0 8. 7 38. 1	59. 0 33. 9 59. 5	41. 8 20. 2 33. 7
Primary horsepower Caputal Salaries and wages	\$60,586,645 9,902,300	\$25,041,175 4,149,632	\$19,634,138 3,474,628	\$13,803,232 2,304,987	\$5,879,102 1,922,636	116, 1 138, 6	42. S 19. 4	42. 2 50. 7	55. 5 19. 9
Salaries Wages Paid for contract work	2,183,334 7,718,966 15,798	936, 317 3, 213, 315	649,083 2,825,545 27,645	$ \begin{array}{r} 361,230 \\ 1,943,757 \\ 4,023 \end{array} $	294,523 1,628,113	133. 2 140. 2	44.3 13.7	79. 7 45. 4	22. 6 19. 4
Rent and taxes. Cost of materials Value of products	41,509,426 $68,110,081$	$\begin{array}{c} 114,805 \\ 17,775,863 \\ 25,598,361 \end{array}$	$\begin{array}{c} 74,449 \\ 15,550,101 \\ 23,339,022 \end{array}$	2 49,369 10,050,009 14,792,246	38,004 7,549,672 11,402,620	1,956 S 133.5 166.1	54. 2 14. 3 9. 7	50 8 54. 7 57. 8	29, 9 33, 1 29, 7
Value added by manufacture !	26,600,655	7, 822, 498	7, 788, 921	4,742,237	3,852,948	240. 1	0, 4	64. 2	23. 1

¹A minus sign (--) denotes decrease; percentages are omitted where base is less than 100. 2 Exclusive of internal revenue. 1 Value of products less cost of materials.

Table 1.—COMPARATIVE SUMMARY: 1919, 1914, 1909, 1904, AND 1899—Continued.

1		NUMI	BER OR AMOU	NT.		PE	R CENT OF	INCREALE	,1
	1919	1914	1909	1904	1899	1914- 1919	1909- 1914	1904- 1909	1899- 1904
OILCLOTH AND LINGLEUM, FLOOR.				;					-
ORCEOTH AND EINOLEUM, PLOOR.									
umber of establishments	21	18	19	16	18				
ersous engaged	6, 254	4,798	4, 468	3,545	2, 844 21	30. 3	7. 4	25. 9	24.
Proprietors and firm members	3 837	367	237	10	105	128. 1	54.8	29. 5	74.
Wage earners (average number),	5,414	4, 428	4. 225	3,355	2,718	22.3	4.8	25. 9	23
rimary horsebower.	23, 509	18,782	14, 158	8, 703	6, 421	25. 2	32. 7	62. 7	35
apital	849, 803, 688	\$20, 292, 210	814, 721, 702	810, 108, 107	\$7, 176, 198	145.4	37. 8	45.6	40.
alaries and wages	8, 297, 546	3, 204, 60%	2,750,367	2,020,089	1,521,174	158. 9	16, 5	36. 2	32
Salaries	1,779,457	600, 240	440, 963	300, 151	193, 939	196. 5	36.1	46.9	54
Wages	6,518,089	2,604,368	2,309,401	1,719,938	1,327,235	150.3	12.8	34.3	29
'aid for contract work	8, 298		27,645		10111				
Rent and taxes	2, 124, 077	79,801	53, 517	2 23, 708	2 31, 975	2,561.7	49.1	58. S	5.
ost of materials	30, 368, 703 52, 673, 206	11, 251, 876	10, 145, 316	6, 779, 263	4,853,260 7,807,105	169. 9 190. 2	10. 9 11. 3	49. 7 52. 2	39 33
Table of products	22, 304, 503	17,602,336 6,350,460	15,813,331 5,668,015	10, 388, 237 3, 608, 974	2,953,845	251. 2	12.0	57. 1	33 22
and added by manufacture	22,304,303	0,330,400	3,061,013	3,105,311	2, 3.13, 040	2.71. 2	12.0	31, 1	22
OILCLOTH, ENAMELED.									
Sumber of establishments	11	13	12	11	9	1			
Persons engaged	1,319	1,436	1,089	564		- S. 1	31.9	93. 1	-0
Proprietors and firm members	4	4	5	! 2	5				
Salaried employees.	185	209	108	34	45	-11.5	93. 5	217. 6	- 29
Wage earners (average number),	1, 130 4, 501	1,223	976	528	512	-7.6	25, 3 77, 4	84. 9 39. 6	23
'rmary horsepower 'aipital.	4, 501 \$10, 782, 957	3,490 37,748,968	1, 967 84, 912, 436	1,409 83,695,125	1,140 81,702,904	29, 0 39, 2	57. 7	32. 9	117
alaries and wages		945.021	721, 261	281, 898	401, 462	69.5	30. 5	154. 2	-29
Salaries	403, 877	336,077	208, 120		100, 584	20. 2	61. 5	240.7	-39
Wages	1, 200, 877	608, 947	516, 141	223, 819	300, 878	97. 2	18.0	130, 6	-25
and for contract work	7,500			4,023					
dent and taxes	237, 236	35,004	20,932	2 15,661	2 6, 026	577. 7	67. 2	33. 7	159
ost of materials	11,140,723	6,523,987	5, 404, 785	3, 270, 746	2,696,412	70.8	20. 7	65, 2	21
Talue of products,	15,436,875	7, 996, 025	7, 525, 691	4, 101, 009	3,595,515	93. 1	6, 2	70. 9	22
Salue added by manufacture 3,,,,,,	4,296,152	1,472,038	2,120,906	1, 133, 263	899, 103	191. 9	-30.6	87. 2	20

¹ A minus sign (-) denotes decrease; percentages are omitted where base is less than 100. 2 Exclusive of internal revenue. 3 Value of products less cost of materials.

TABLE 2.—PERSONS ENGAGED IN THE INDUSTRY: 1919, 1914, AND 1909.

	Cen-	m-4-1	31.1.	Fe-	PER CE			Cen-	m1	35.3	Fe-	PER CE TOT.	
CLASS.	sus year.	Total.	Male.	male.	Male.	Fe- male.	CLASS.	year.	Total.	Male.	male.	Male.	Fe- male
OLCLOTH AND LANGLEUM	1919 1914 1909	7, 573 6, 234 5, 557	6, 915 5, 946 5, 344	658 288 213	91. 3 95. 4 96, 2	8. 7 4. 6 3. 8	Clerks and other subordinate salaried employees.	1919 1914 1909	640 285 161	415 212 135	225 73 26	64, 8 74, 4 83, 9	35, 2 25, 6 16, 1
Proprietors and officials	1919 1914	261 132	260 132	1	99, 6 100, 0	0. 4	Wage earners (average number),	1914	5, 414 4, 428	5,123 $4,348$	291 80	94. 6 98. 2	5, 4 1, 8
Proprietors and firm members	1909 1919 1914	111 7 7	110 7 7	1	99. 1 100. 0 100. 0	0.9	16 years of age and over	1914	4, 225 5, 391 4, 403	4,115 5,102 4,323	110 289 80	97. 4 94. 6 98. 2	
Salaried officers of corporations	1909 1919 1914	11 66 52	10 66 52	1	90. 9 100, 0 100. 0	9.1	Under 16 years of age	1909 1919 1914	4, 193 23 25	4, 083 21 25	110	97, 4 91, 3 100, 0	8. 7
Superintendents and managers	1909 1919 1914 1909	48 188 73 52	48 187 73 52	1	100, 0 99, 5 100, 0 100, 0	0.5	OILCLOTH, ENAMELED	1914	1,436	1, 177 1, 301	142 135	100. 0 89. 2 90. 6	9,
Terks and other subordinate salaried employees.	1919 1914 1909	768 451 245	505 335 191	$260 \\ 116 \\ 54$	66. 1 74. 3 78. 0	33. 9 25. 7 22. 0	Proprietors and officials	1909 1919 1914	1,089 61 47	1,013 60 47	76	93. 0 98. 4 100. 0	1.6
Wage earners (average number)	1919 1914	6,544 5,651	6, 147 5, 479	397 172	93, 9 97, 0		Proprietors and firm members	1909 1919 1914	29 4 4	29 4 4		100.0	
16 years of age and over	1914	5, 201 6, 508 5, 600	5,043 6,121 5,438	158 387 162	97. 0 94. 1 97. 1	5. 9 2. 9	Salaried officers of corporations,	1909 1919 1914	15 10	15 10			(
Under 16 years of age,	1909 1919 1914 1909	5, 154 36 51 47	4, 996 26 41 47	158 10 10	96, 9 72, 2 80, 4 100, 0	3, 1 27, 8 19, 6	Superintendents and managers	1909 1919 1914 1909	10 42 33 14	10 41 33 14	i	100, 0 97, 6 100, 0 100, 0	2.
Officioth and linoleum, floor.	1919 1914 1909		5, 738 4, 645 4, 331	516 153 137	91. 7 96. 8 96. 9		Clerks and other subordinate salaried employees.	1919 1914 1909	128 166 84	93 123 56	35 43 28	72. 7 74. 1 66. 7	27. 3 25. 9
Proprietors and officials	1919 1914	200 85	200 85		100, 0 100, 0	1	Wage earners (average number)	1914	1,223	1,024 1,131	106 92	90, 6 92, 5	7. 1
Proprietors and firm members	1909 1919 1914	3 3	S1 3 3	1	98. 8 100. 0 100. 0		16 years of age and over	1909 1919 1914		928 1,019 1,115	48 98 82	95. 1 91. 2 93. 1	8.
Salaried officers of corporations	1909 1919 1914	51 42	5 51 42	1	83, 3 100, 0 100, 0		Under 16 years of age	1909 1919 1914	961 13 26	913 5 16	48 8 10	95.0 38.5 61.5	61.
Superintendents and managers,	1909 1919 1914 1909	38 146 40 38	35 146 40 38		100. 0 100. 0 100. 0 100. 0			1909	15	15		100, 0	

TABLE 3.-WAGE EARNERS, BY MONTHS, FOR STATES: 1919.

[The month of maximum employment for each industry is indicated by bold-faced figures and that of minimum employment by the figures.]

	Aver-		NUMBER	EMPLOYE	ab +0 N 151	TH DAY	OF THE	MONTH O	R NEAR	EST REPR	ESENTA	TIVE DAY		Per cent
INDUSTRY AND STATE.	ber em- bloyed during year	Janu- ary.	Febru- ary.	March.	April.	May.	June.	July.	Au- gust.	Sep- tember	Octo- ber.	Novem- ber.	Decem- ber.	mum is of maxi- mum.
OILCLOTH AND LINGLEUM.		; 	1		-									-
United States: 1919 	397 5,65 1	5, 132 4, 838 294 5, 870 5, 083	4,945 4,674 271 5,859 5,110	4, 950 4, 614 276 5, 859 5, 100	5, 537 5, 240 297 5, 774 5, 057	6, 237 5, 872 365 5, 727 5, 133	6, \$13 6, 395 118 5, 736 5, 158	7,022 6,558 964 5,421 5,169	7,279 6,818 461 5,419 5,221	7,438 6,963 475 5,525 5,282	7,629 7,159 470 5,619 5,351	7, 684 7, 202 482 5, 416 5, 321	7, 862 7, 371 491 5, 525 5, 435	62, 9 63, 4 55, 2 92, 4
Massachusetts. New Jersey Pennsylvama.	2,393	260 1,763 2,048	1,771 1,891	26.1 1,964 1,76	286 1,998 2,183	344 2, 205 2, 535	345 2, 468 2, 705	370 2,585 2,728	392 2,642 2,537	381 2,739 2,718	411 2, 809 2, 950	401 2,851 2,996	399 2, 978 3, 030	61, 2 59, 2 58, 2
OILCLOTH AND LINGLEUM, FLOOR.														
United States: 1919. Males. Females. 1944. 1999.	5,123 291	4, 260 4, 048 212 4, 572 4, 101	4,065 3,876 589 4,556 4,111	4,030 5,838 192 4,564 4,113	4,518 4,321 197 4,199 4,092	5, 117 4, 857 260 4, 503 4, 200	5,655 5,337 318 4,528 4,209	5, 825 5, 481 314 4, 267 4, 211	6,061 5,715 346 4,263 4,266	6, IS9 5, S29 360 4, 307	6,328 5,979 349 4,131 4,354	6, 381 6, 022 359 4, 262 4, 297	6,539 6,173 366 4,332 4,414	61, 6 62, 2 51, 6 93, 2 92, 5
New Jersey Pennsylvania		$\frac{1.544}{2,048}$	1,544 1,891	1,668	1,746 2,483	$\frac{1,956}{2,535}$	$\frac{2,218}{2,705}$	2,338 2,728	2,397 $2,837$	2, 464 2, 918	$\frac{2,539}{2,950}$	2,558 2,996	2,660 3,030	5%. (5%.)
OLCLOTH, ENAMPLED.														
United States: 1919	106 1, 223	872 790 82 1,298 982	798 798 1,303	920 836 84 1,295 987	1,019 919 100 1,275 965	1, 120 1, 015 105 1, 224 9,77	1, 158 1, 658 106 1, 208 949	1, 197 1, 077 120 1, 156 958	1, 218 1, 103 115 1, 186 955	1,249 1,434 115 1,166 97.5	1,301 1,180 121 1,188 997	1,303 1,180 123 1,184 1,024	1, 323 1, 198 125 1, 193 1, 021	65.3 65.3 65.4 91.1
Massachusetts New Jersey		260 219	27.2 230	263 236	286 252	344 249	345 250	370 247	392 245	381 275	411 270	401 293	399 318	61. : 68. :

Table 4.—AVERAGE NUMBER OF WAGE EARNERS, BY PREVAILING HOURS OF LABOR PER WEEK, FOR STATES: 1919 AND 1914.

			IN ESTABLE	SHMENTS WHI	ERE THE PRI	EVAILING HO	URS OF LAB	R PER WEE	K WERE-
STATE.	Census year	Total.	H and under.	Between 44 and 48.	18,1	Between 48 and 54.	54	Between 54 and 60.	60.
United States	1919 1914 1909	6,544 5,651 5,201	(2) (2)	(2) (2)	225 6 14	1,877 324 16	1,753 767 370	2, 286 3, 012 2, 074	36 1,34 2,72
Massachusetts. New Jersey Pennsylvama		342 2,393 2,549	27		104 121	154 1,059 555	502 469	54 677 1,525	

¹ Includes 48 and under for 1914 and 1909.

Table 5.—SIZE OF ESTABLISHMENTS, BY AVERAGE NUMBER OF WAGE EARNERS, FOR STATES, 1919.

	TOT	TAL.						F	ESTABL	ISHMENI	S EMPL	oying –						
STATE.	Establishments. Wage earners (average number).	earners. e number).		1 to 5 wage earners, inclusive.		o 20 age ners, isive.	- W	lo 50 age ners, rsive.	ear	o 100 age ners, usive.	eari	o 250 age ners, isive.	w	to 500 age ners, nsive.	w w	0 1,000 age mers, msive.	V	er 1,000 vage rners.
		Establish- ments.	Wage earners.	Estabhsh- ments.	Wage cumers.	Establish- ments.	Wage earners.	Establish- ments.	Wate carnets.	Establish- ments.	Wage earners.	Establish- nients.	Wage earners.	Establish- ments.	Wage	Establish- ments.	Wарт елгичтs.	
United States 1919	32 31	6,544 5,651	1		4 6	53 60	5 5	162 141	5 7	422 520	10 4	1,354 561	4 4	1,580 1,501	3 4	1,966 2,855	1	1,004
Mas achusetts New Jersey Pennsylvania.	4 11 5	342 2,393 2,549			1 1	7 20	1 3	22 105	1	74	²	236 970	1	321 409	1 2	913 1,056	1	1,004

² Corresponding tigures not available,

MANUFACTURES.

Table 6. SIZE OF ESTABLISHMENTS BY VALUE OF PRODUCTS: 1919, 1914, AND 1909.

		CMREE O			E NUMB		VAL	TE OF PRODUC	TS.	VALUE ADDI'D BY MANUFACTURE.				
VALUE OF PRODUCT.	1919	1914	1909	1919	1914	1909	1919	1914	1909	1919	1914	1909		
All classes	32	31	- 31	6.544	5, 651	5, 201	\$68, 110, 081	825, 598, 361	\$23,339,022	\$26,600,655	87, 822, 198	87,788,921		
Less than \$100,000 \$100,000 to \$500,000 \$500,000 to \$1 (0.0,000 \$1,000,000 and over	4 20	5)	4 19	{ 178 389 5,977	92 983 1,576	49 1,368 3,784	$ \begin{cases} 2,576,091 \\ 2,778,863 \\ 62,755,124 \end{cases} $	274, 700 2, 111, 651 1, 818, 870 18, 393, 140	255, 940 7, 415, 920 15, 667, 753	{ 765, 590 857, 797 21, 967, 268	83, 446 1, 924, 286 5, 814, 706	(1) (1) (1)		
		,					PER CENT 14	STRIEUTION.		-				
All classes	100.0	100.0	100.0	- 100-u	1(0.1)	100 0	100.0	100.0	1:00	100-0	100.0			
Less than \$100,000. \$100,000 to \$500,000. \$500,000 to \$1,000,000. \$1,000,000 and over.	25 0 12 5 62 5	22. 6 25. 8 22. 6 29. d	12 9 61 3 25 8	$\left\{ \begin{array}{c} -2.7 \\ -6.0 \\ 91.3 \end{array} \right\}$	1 6 17 4 81 0	0 9 26.3 72 S	3.5 4.1 92.1	1. 1 8. 2 18. 8 71. 9	1 1 31 8 67 1	2 9 3 3 93 8	1. 1 24. 6 74. 3			

⁴ Figures not available.

TABLE 7.—CHARACTER OF OWNERSHIP: 1919.

		Num-	WA EARN		VALUE (PRODUCT				Num ber	WA EARN		VALUE : PRODU€	
CHARACTER OF OWNERSHIP.	Cen- sus year.	of estals	Average number.	Per cent of total.	Amount.	Per cent of total.	CHARACTER OF OWNERSHIP.	Cen- sus vear.	of e tab- hsh- ments	Aver- age num- ber.	Per cent of total.	Amount.	Per cent of total.
All classes.	1919 1914 1909	32 31 31	6,544 5,651 5,201	100, 0 100, 0 100, 0	\$68,110,081 25,598,351 23,333,022	100, 0 100, 9 100, 0	Corporations	1919 1914 1909	25 27 26	6,340 5,491 4,955	96, 9 97, 2 9 4, 3	(65, 017, 138 24, 487, 014 22, 432, 978	95, 5 95, 7 96, 1
Individuals	1919 1914 1909	4 4 5	1 204 1 160 1 246	3, 1 2, 5 4, 7	13,092,613 11,111,347 1906,044	4. 5 1. 3 3. 9							

 $^{\ \ \, \}text{Underdes two establishment in 1919 and 1914, and three in 1909 under "all others" to avoid disclosure of individual operations. } \\$

Table 8. NUMBER AND HORSEPOWER OF TYPES OF PRIME MOVERS: 1919, 1914, AND 1909.

	NUMBER OF	ENGINES OF	MOTORS.			HORSEPOWE	R.		
POWER.					Amount.	•	- Per ce	nt distribu	tion.
	1919	1914	1909 -	1919	1914	1909	1919	1914	1909
Officiath and Linolium	-				-	_			
Primary power, total	1,302	599	202	28,010	22,272	16, 125	100-0	100, 0	100, 0
Owned Steam ! Ergine- Turbines Internal-combustion engines	121 120 115 5 1	15t 118 (2) (2) 3	175 174 (2) (2)	15, 273 15, 271 13, 530 1, 741	15,965 15,486 (2) (2) (2)	15,048 15,046 (2) (2)		71. 7 69. 5	93, 3 93, 3
Rented	1, 211 1, 211	418 418	45 48	12, 737 12, 487 250	6,306 6,306	1,077 1,002 75	45, 5 44, 6 -0, 9	28.3 28.3	6, 7 6, 2 0, 5
Electric	$\begin{array}{c} 2,168 \\ 1,211 \\ 957 \end{array} $	1,022 448 574	336 -45 288	21, 220 12, 487 8, 733	14,965 6,306 8,659	4,540 1,002 3,538	100 0 58, 8 11 2	100, 0 42, 1 57, 9	100, 0 22, 1 77 9
OLCEOTH AND TINOLET M, FLOOR			-						
Primary power, total	886	4.3%	175	23,509	18,782	14, 158	100, 0	100, 0	100.0
Owned Steam Engine Turbu es Infernal-conbustion engines	113 112 108 1	121 124 (*)	142 141 (2) (2)	14, 323 14, 321 12, 655 1, 660 2	13,521 13,521 (2) (2)	13,333 13,331 (2) (2) (2)		72.0 72.0	
Renfed	773 773 	311 311	33 ⁺ 33	9, 186 9, 186	5, 261 5, 261 ====================================	\$25 \$25	39. 1 39. 1	28, 0 28, 0	5, 8 5, 8
Electric	1,670 773 89 1	707 314 393	211 33 178	17, 719 9, 186 8, 533	12, 272 5, 261 7, 011	3,541 825 2,716	100, 0 51, 5 45, 2	100, 0 42, 9 57, 1	100, 0 23, 3 76, 7
OHCCOIN, ENAMETED									
Primary power, fotal	446	161	18	4,501	3, 190	1,967	100.0	160, 0	100 0
Owned Steam t Engines Torbines Internal-combistion engines.	\$ 7 1	27 21 (2) (2) (3)	(2) (2) (2)	950 950 875 75	2, 145 1, 965 (2) (2) (80)	1,715 1,715 (2) (2)	24 1 21 1 19.4 1 7	70, 1 56, 3 13, 8	87. 2 87. 2
Rented	408 438	134 134	15 15	3, 551 3, 301 250	1,045 1,045	252 177 75	78-9 73.3 5.6	29 9 29 9	12 8 9 0 3 8
Electric	49% 43% 60	315 134 181	125 15 110	3, 501 3, 301 200	2, 693 1, 045 1, 648	999 177 822	100, 0 94, 3 5, 7	100 0 35 5 61. 2	100, 0 17, 7 82, 3

 $^{^4}$ Figures for horsepower include for 1909 the amounts reported under the head of "other" owned power. 4 Not reported separately. 3 Less than one-tenth of 1 per cent.

Tyble 9.-FUEL CONSUMED, BY STATES: 1919.

50. pro		_	_ 	= AI .				
	STATE.	:	Anthracite (tons, 2,240 pounds).		Coke (tons, 2,000 pounds).	Fuel oils (bartels).	Gasolme and other volatile oils (barrels).	ਜੰਬਨ (1,000 enlac (vet).
United States ×		1614 1914	39,483 43,673	198, 187 176, 825	2,773 625	16,115 828	(1)	1,215
Massachusetts New Josey Lennss Ivania All other states.			20,663 18,820	6,720 77,543 86,306 27,618	1, 263 1, 458 52	7,440 8,675	140	

 $^{\rm 1}$ Included with fuel oils in 1914.

SPECIAL STATISTICS.

The various kinds of products manufactured within the oilcloth and linoleum industry are accounted for in Table 10. Comparative quantities and values are given as far as possible for each product in 1909, 1914, and 1919, also the corresponding per cent of increase or decrease during the five-year period 1914–1919, and the 10-year period 1909–1919.

In 1919 there were 14 establishments in New Jersey, 5 in Pennsylvania, 4 in Massachusetts, 3 in Ohio, 2 in Maine, 2 in New York, 1 in Illinois, and 1 in Indiana. The artificial leather shown in Table 10 was a subsidiary product of establishments engaged primarily in the manufacture of oilcloth and linoleum. In addition, 17 establishments in 1919 included in the classification "Upholstering materials, not elsewhere specified" reported the production of artificial leather valued at \$26,281,966, compared with \$6,097,293 reported by 10 establishments in 1914.

TABLE 10. -DETAILED STATISTICS ON QUANTITY AND VALUE: 1919, 1914, AND 1909.

					EASE.					PER CENT OF INCREASE.1
PRODUCT.	1919	1914	1909	1914 1919	1909- 1919	PRODUCT.	1919	1914	1909	1914- 1909- 1919 1919
Total value	\$68,110,081	\$25,598,361	\$23,339,022	166, 1	191, 8	Floor covering (made on felt				
Oilcloth (made on cotton back): Enumeled						back): Square yards Value Artificial leather:		(2) (2)	(2) (2)	
Square yards Value Table, wall, shelf, and	\$, 460,738 \$3, 421,188	18,357,097 \$2,495,255	17, 338, 440 \$2, 265, 146	-53, 9 $-37, 1$	$-51.2 \\ -51.0$	Pyroxylin coated tex- tiles————————————————————————————————————	3, 332, 085	(2)	(2)	
stair— Square yards	39, 132, 641	59, 358, 872	61, 168, 777	-34.1	-36, 0	Value		(2)	(2)	
Value	\$12,529,910	\$1,025,348	\$5,639,206	108, 0	122. 2	Square yards Value	10,300,416 \$4,821,190	(2) (2)	(2) (2)	
Linoleum, including cork carpet—						All other products, value	\$2,048,914	\$2,308,485	\$4,589,742	-11.2 -55.4
Square yards Value Inlaid linoleum—				-33, 7 70, 5	-15,7 118,1					
Square yards Value	9,834,332 \$10,335,331	8, 479, 202 84, 725, 837	4, 460, 275 \$2, 994, 491	$\frac{16,0}{118,7}$						

 $^{^{+}\}mathrm{A}$ minus sign (—) denotes decrease.

GENERAL TABLES.

Table 11 gives, for 1919, 1914, and 1909, by states, the number of establishments, average number of wage earners, primary horsepower, wages, cost of materials, and value of products for the industry.

Table 12 presents, for 1919, statistics in detail for the industry as a whole, and for each state that can be shown separately without the possibility of disclosing the operations of individual establishments.

Table 11.—COMPARATIVE SUMMARY, BY STATES: 1919, 1914, AND 1909.

STATE.	511	Num- - ber of c e tale r. lish- ment	(97 et-	Primary horse- power	Wago	Cost of mate-rials.	prod- ucts.	STATE.	SHS	Num- ber of estab- lish- ments	Wage earners (aver- age num- ber).	Primary horse- power.	Wages	Cost of mate-	Value of prod- urts.
United States	. 191 191 19	4 31	6,544 5,851 5 201	28, 010 22, 272 16, 125	\$7,719 3,213 2,826			Pennsylvama 2	1919 1914	- 5 5	2,549 1,803	11, 871 9, 554	3, 065 1, 072	11, \$73	28, 806 7, 165
Massachusetts 1,	. 191 190		$=\frac{342}{220}$	1, 361 375	325 118	4,311 1,211	5,747 1,704	All other states	1914 1914 1909	9 16 18	1,260 $1,658$ $2,858$	5, 074 4, 495 7, 931	1,386 854 1,521	10,000 5,469 7,701	5,022 7,049 11,492
New Jersey	. 191 191 190	1 10	2,393 2,190 2,123	9, 701 8, 223 7, 819	2,943 $1,287$ $1,187$	15, 295 7, 660 6, 638	25, 535 11, 384 10, 143								
											-				

¹ Not separately reported in 1911.

² Not reported separately.

² Not separately reported in 1909.

OILCLOTH AND LINOLEUM.

TABLE 12.—DÉTAILED STATEMENT, BY STATES: 1919.

				PERSONS	ENGAG	ED IN	THE IN	DUSTRY.			E EARNER ST REPRE			-			EXPLN	Es.		
			ī —		la- Clerks, etc.			Wage earn	er<.		16 and	over.	over. Under 16.			Salari		(**2.		
INDUSTRY AND STATE.	Num- ber of estab- lish-		prie	ried - offi- - cers, super-				Number, E	ber, 15th day of—				_		Capital.		Ī			
		Total	Total	Total	Total	firm	i tend- i- ents,	Mala	Fe- male.	Aver- age num- ber.	Maximum month.	Minimum month.	Total.	Male.	Fe- male	Male Fe				cials ;
OLGEOTH AND TIMOLEUM			-:			_					1	- 					-			
United States	32	7,57	3	7 254	508	260	6,544	De 7,862	Fe 4,674	7,789	7,308	440	29 1	2 8	60, 586, 643	81,1	32,345 9	1,030,98		
Massachusetts	4 14 5 9	37 2, 73 3, 01 1, 11	9 6	20 5 95 102 2 37	$\begin{array}{c} 7 \\ 168 \\ 220 \\ 113 \end{array}$	6 78 145 31	342 2, 393 2, 549 1, 260	Oc + 411 De 2,978 De 3,030	Fe 252 Se 1,763 Mh 1,767	$\frac{2,978}{2,954}$	2, 886 2, 790	81 69 160 157	23	20	2, 691, 690 24, 119, 750 21, 255, 525 12, 519, 680	2 415 3 42	4, 258 2, 180 3, 850 2, 060	30, 48 313, 31 467, 37 219, 81		
OLCLOTH AND LINGLEUM,		1			'====				1-1-1	(,	_			-1		-		
United States.	21	6, 25	4	3 197	415	225	5,414	De 6,539	Mh 4,030	6, 463	6, 113	325	273	2 -	49, 803, 683	92	2,871 1	826,58		
New Jersey Pennsylvania All other states?	. 10 5 6	2, 11 3, 01 SI	h	1 71 102 2 24	143 220 52	68 145 12	2, 136 2, 549 729		Ja 1 1,544 Mh 1,767	2,660 2,954 849	2,790	66 160 (9)	21 +	2	21, 287, 27, 21, 255, 52, 7, 260, 89	F 12	90, 951 33, 859 85, 970	285, 17 497, 37 104, 03		
DIEGEOTH, ENAMELED									1								1			
United States	. 11	1,31	9	4 57	93	35	1,130	De 1, 323	Ja 872	1,326	1, 195	115	6 1	0	10,782,95	2.	9,477	174, 4		
Massachusetts	4 4 3	37 32 62	0	1 20 24 13		6 10 19	342 257 531	Oc 411 De 318	Fe 252 Ja 219		313	54 3 58	4 1	[() '	2, 691, 090 2, 832, 170 5, 258, 790		ब, 258 त. 229 ड, 996	30, 18 28, 13 115, 77		
				EXPENS	ES-con	tmue	1		1						POW1.1					
				Rent a	and taxes.		. For mate		aterials.				Primary hor o			Ver.		Elec-		
					~					Value of a		Value added by		-	Owned		_	tne hor e		
INDUSTRY AND STATE	Mages.	iges.	For contract work.		State,		Principa material		prodi id		manufac- ture.	Tota	d. e gr (1	rain h- nes not ir- ne).	Steam fur- bane -	Inter- nal- com- bus- tion cu- guies.	Rent- el.4	gener ated i estab lish- ment report ing.		
OLCLOTH AND LINGLEUM.																				
United States .				88,321	\$2,352,9	92 S		45 81,617,1			26, 600, 655		,	530	1,741		12, 737	5, 7.5		
Massachusetts New Tersey Penn-ylvaum All other states	2,94	4, 758 2, 921 4, 992 5, 295	7,500 5,298		41, 1 $1, 350, 0$ $790, 6$ $162, 1$	49 59	1, 278, 9 14, 712, 0 11, 352, 9 9, 548, 1	01 582, 8 50 520, 1	81 25,58 91 28,80	6, 839 (4, 739 (5, 611 (2, 892	1, 405, 345 10, 239, 852 10, 932, 437 4, 023, 011	9,7	$\frac{704}{571}$ $\frac{5}{1}$ $\frac{5}{5}$.	040 (140 (180 (170		2	5 821 2 689 6,323 2,904	3, 30 4, 82 60		
OILCLOTH AND LINOLEUM, FLOOR																		-		
United States	6,5	5, 059	5, 295	321	2, 123, 7	56	29, 620, 8	19 1,347,	52, 67	3,206	22, 304, 503	23,	509 12.	fs55	1,666	2	9, 186	8 53		
New Jersey Pennsylv (10): All office (E)(e) (2)	3,0	6,789 4,992 6,308	×, 298	321	1, 221, 1 799, 6 99, 9	59	12, 244, 7 11, 352, 9 5, 423, 0	80 520, 1	94 28,80	85, 734 15, 611 15, 84	8, 904, 743 10, 932, 137 2, 147, 32	11.	s71 5,	, 480 , 180 , 995	E, 300 366	2	2, 064 6, 325 799	3, 10		
OILCLOTH, FNAMELED																				
United States.			7, 500	8,000	229, 2		10, 871, 3		15, 43	86, 875	4, 290, 152	1,2	501	\$75	7.5	<u> </u>	3,551	21		
Massachuretts New Jerrey All other states. ³ .	21	24,755 37,132 35,487	7,700 	S, 000	$\begin{array}{c} 41,1 \\ 125,9 \\ 62,2 \end{array}$	R15	$\begin{array}{c} 4,278,9 \\ 2,467,2 \\ 4,125,1 \end{array}$	99 62, 3 93 1 3, 4 2 4 1 63, 1	3.84	16, 839 16, 005 14, 031	1, 405, 345 1, 335, 119 1, 555, 688	·	861 860 280	540 160 175	7.0		821 625 2, 105			

Same number reported for one or more other months
All other states embrace. Illinois, I establishment, Indiana, I. Mane, I. New York, I. and Ohio, 2.
All other state embrace. Mune, I establishment, New York, I. and Ohio, I.
Chiefly electric motors operated by rented (or purchased) current, other power included (obiefly shaft-belt or transmitted power from neighboring power plants).

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